

## ABSTRACT OF THE DISCLOSURE

At least one layer of inclined prepregs whose reinforcing fiber is oriented at angles not  $0^\circ$  and  $90^\circ$  with respect to an axis of a golf club shaft is wound by an unintegral turns more than zero at at least one part of the golf club shaft in an axial direction thereof. A part of the preprep(s) corresponding to decimal turns obtained by subtracting integral turns from the unintegral turns forms an anisotropic region. In this manner, it is possible to obtain an anisotropic shaft in which the angle of the reinforcing fiber is partly different from that of other parts in the circumferential direction of the shaft and further, at at least one part in the thickness direction thereof.

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